

FIG 1.

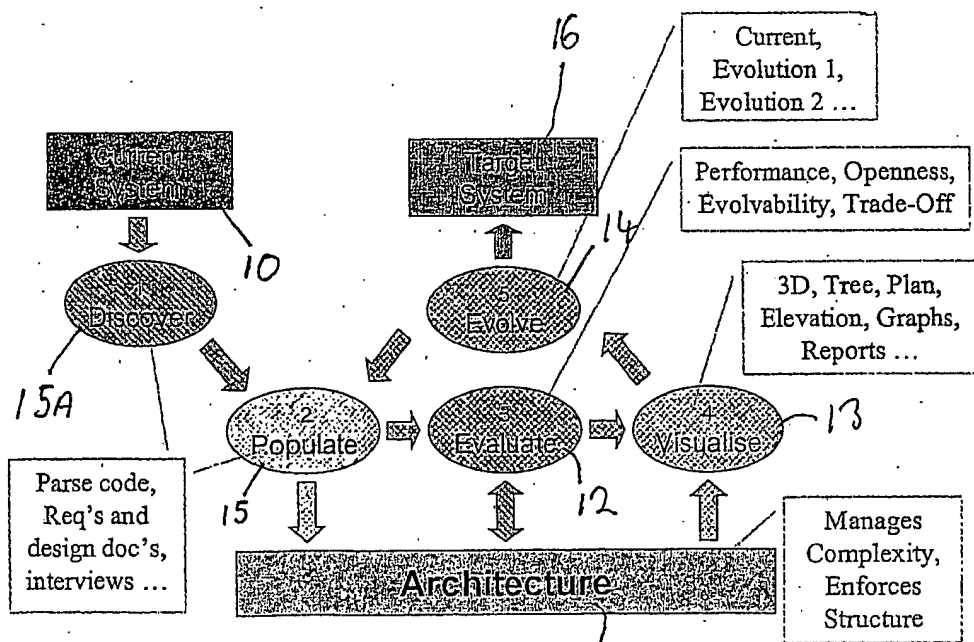


Fig 2.

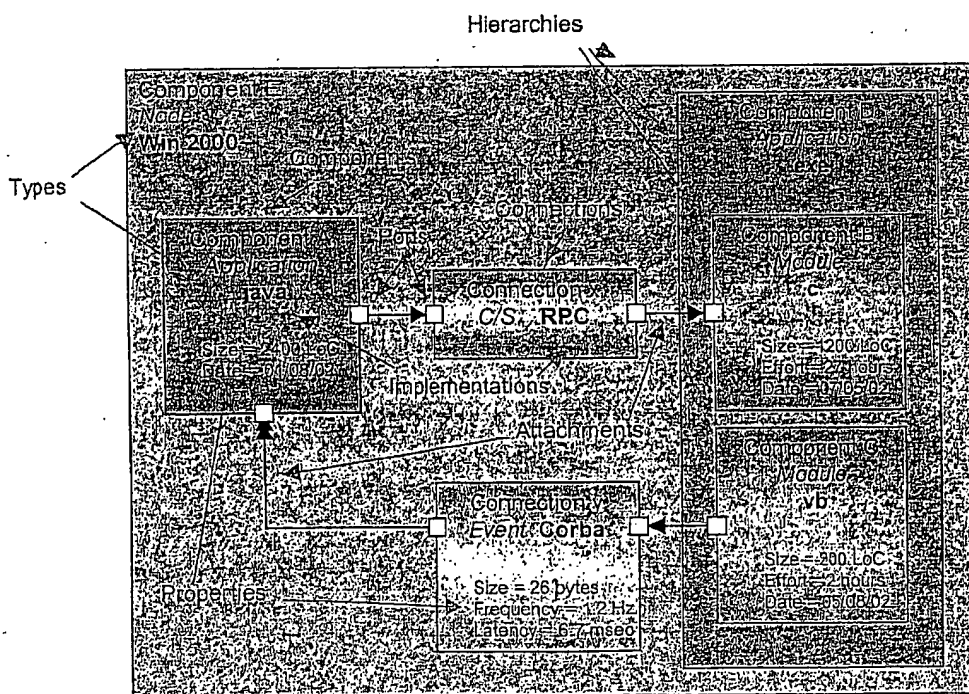
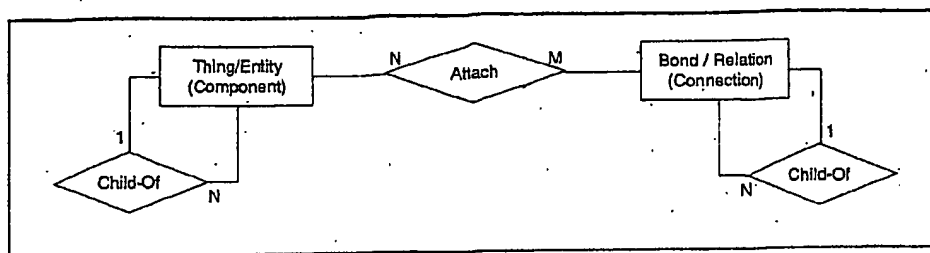


FIG 4.

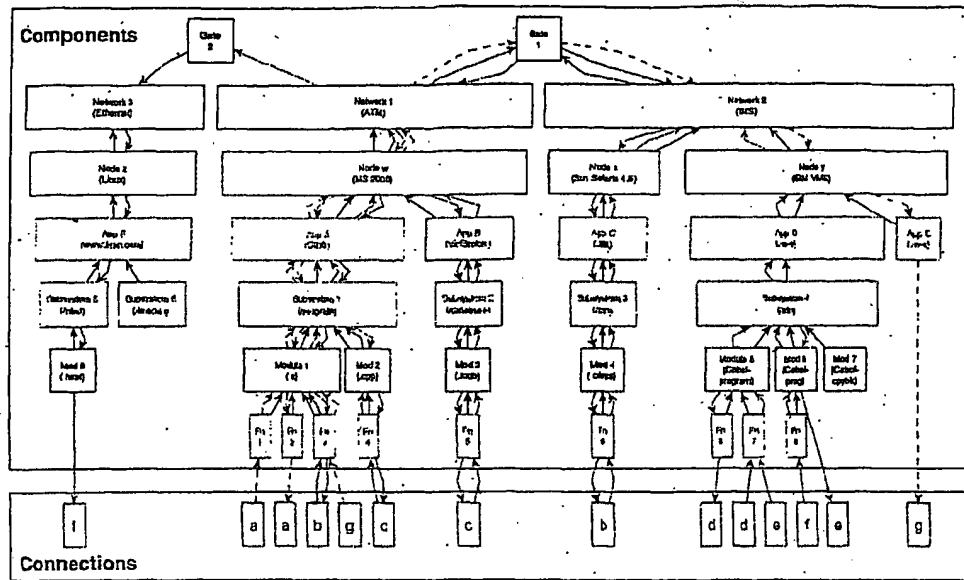


FIG 5.

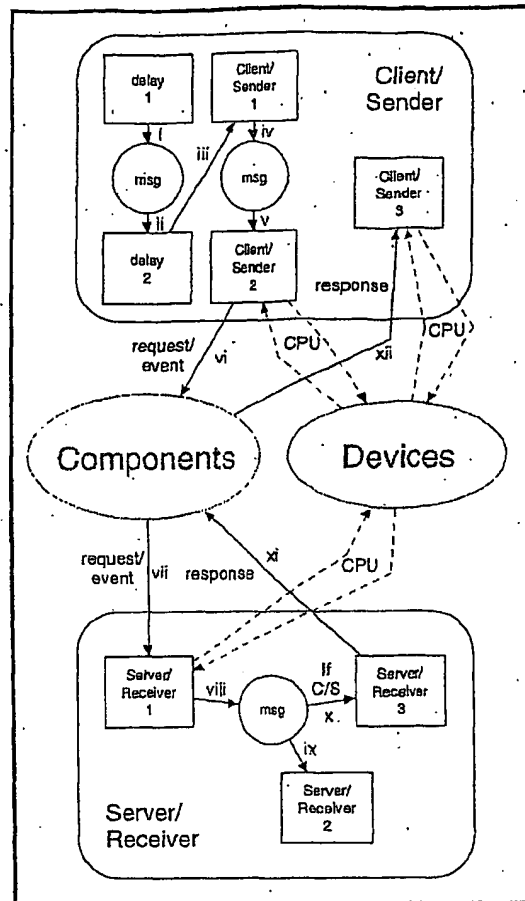


FIG 6.

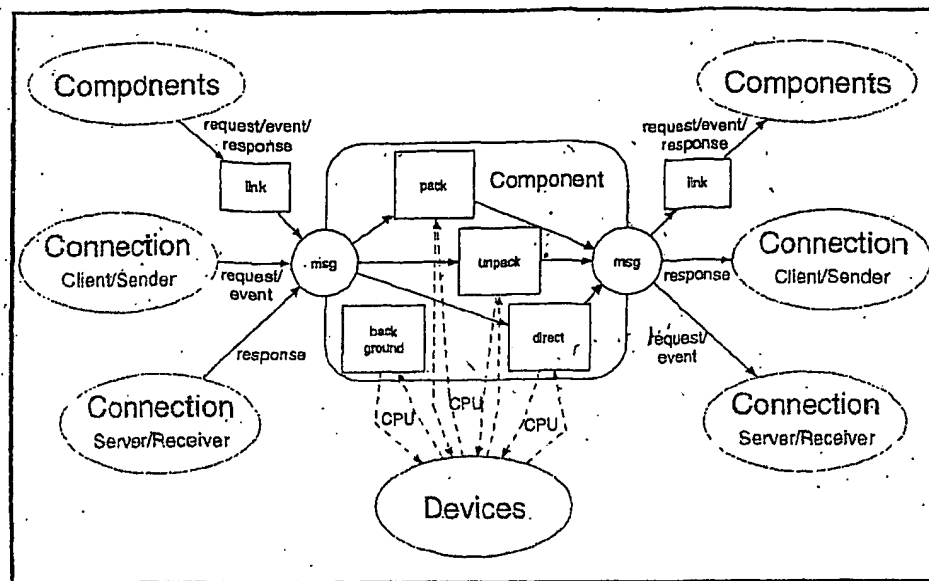


FIG 7

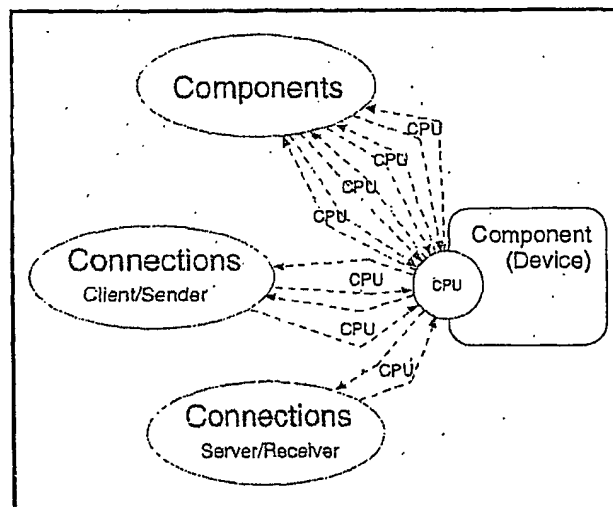


FIG 8

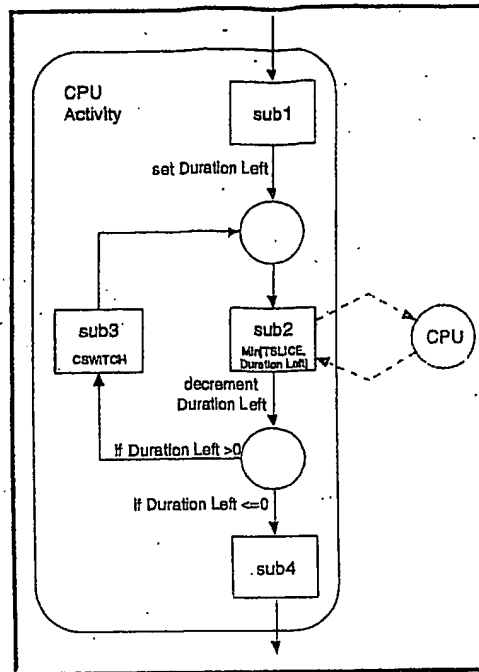


FIG 9

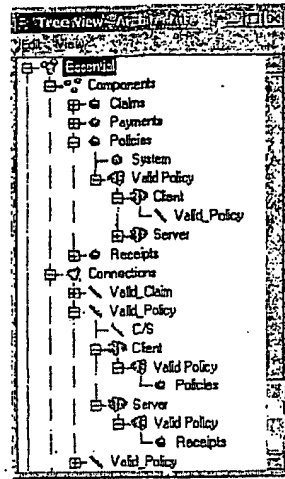


FIG 10



Figure 14

Fig 11

21

Component	Type
3D	Subsystem
3-tier	Style
5-tier	Style
ABACUS	System
ApplicationLayer	Style
Architecture	Subsystem
ArchitectureLayer	Style
Beta	Release
Calc3D	Subsystem
Collect	Subsystem
ColumnReport	Subsystem
Compare	Subsystem
Controller	Subsystem
DataLayer	Style
David_Rowe	Person
DBBrowserEditor	Subsystem
IDD	Document
Design	Subsystem
ecbs00	Document
ecbs01a	Document
ecbs01b	Document
ecbs02	Document
ecbs97	Document
ecbs98	Document
ecbs98b	Document
Elevation	Subsystem
EngineeringLayer	Style
Essential	Architecture
EvaluationLayer	Style
Evolvability	Subsystem
GenerateCode	Subsystem
HyperbolicTree	Subsystem
iceccs98	Document

Component	Type
ImportExport	Subsystem
InputOutputLayer	Style
Intermediate	Architecture
John_Leaney	Person
LineGraph	Subsystem
Mark_Denford	Person
MethodologyProcesses	Subsystem
Model	Style
Modularity	Subsystem
Monitor	Subsystem
MVC	Style
Openness	Subsystem
Operational_Solutions_Management	Organisation
OSAM	Document
OS-CMM	Document
OSEM	Document
OSEM-VR	Document
OSERA	Document
OSMR-FR	Document
OSPM1-6	Document
Others1	Subsystem
Others2	Subsystem
ParseCode	Subsystem
Performance	Subsystem
Phil_Martyn	Person
Plan	Subsystem
PoC	Software
Pre-release_1	Release
Pre-release_2	Release
PresentationLayer	Style
Production_1	Release
Production_2	Release
Production_3	Release

Component	Type
Releases	Release
Requirements	Requirement
SMVG	Document
TabularReport	Subsystem
thesis_dr	Document
thesis_md	Document
thesis_to	Document
Tim_O'Neill	Person
Tree	Subsystem
View	Style
View1	View
View1_QueryState_Tree	View sub
Views	View
VisualisationLayer	Style

FIG 12

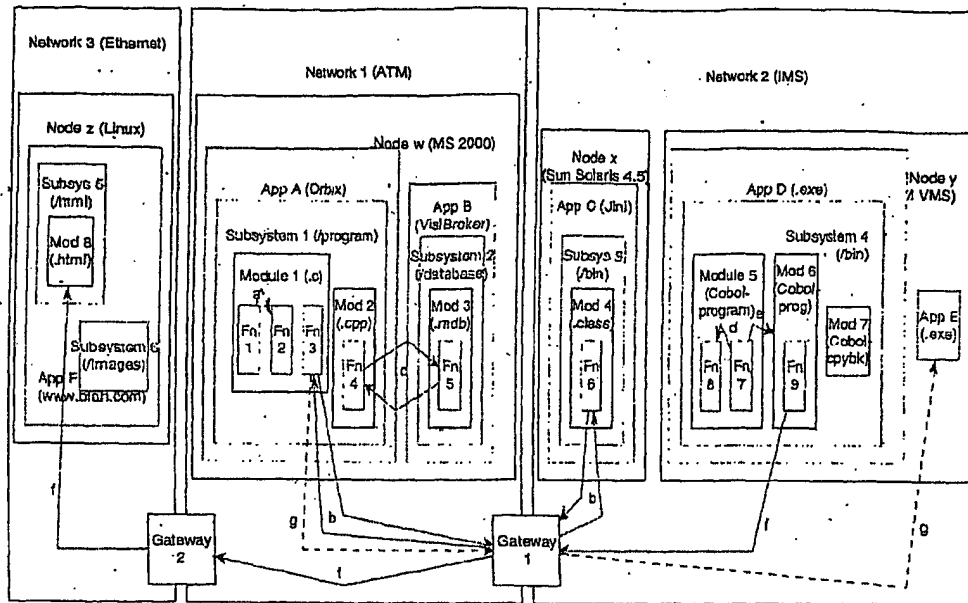


FIG 13

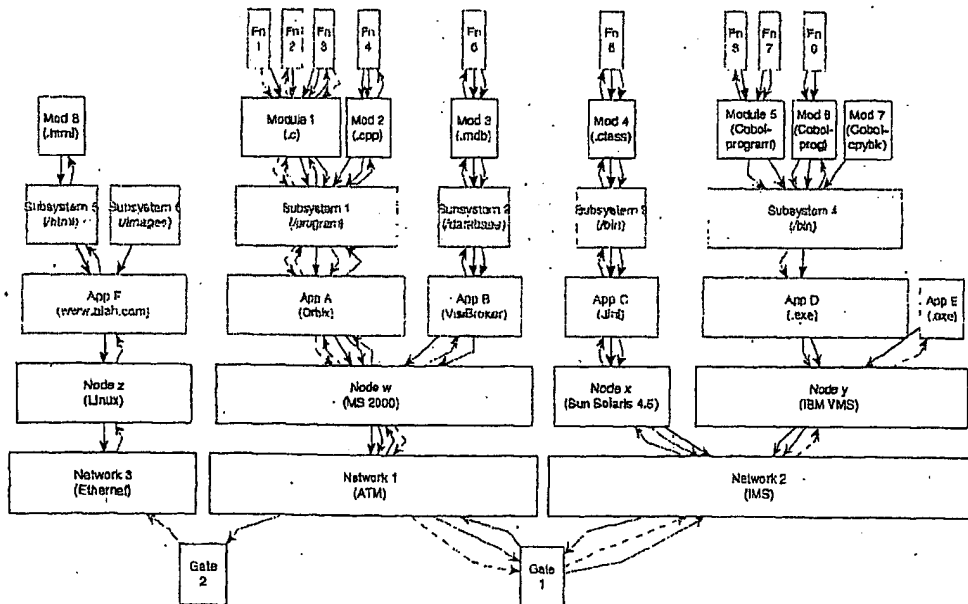
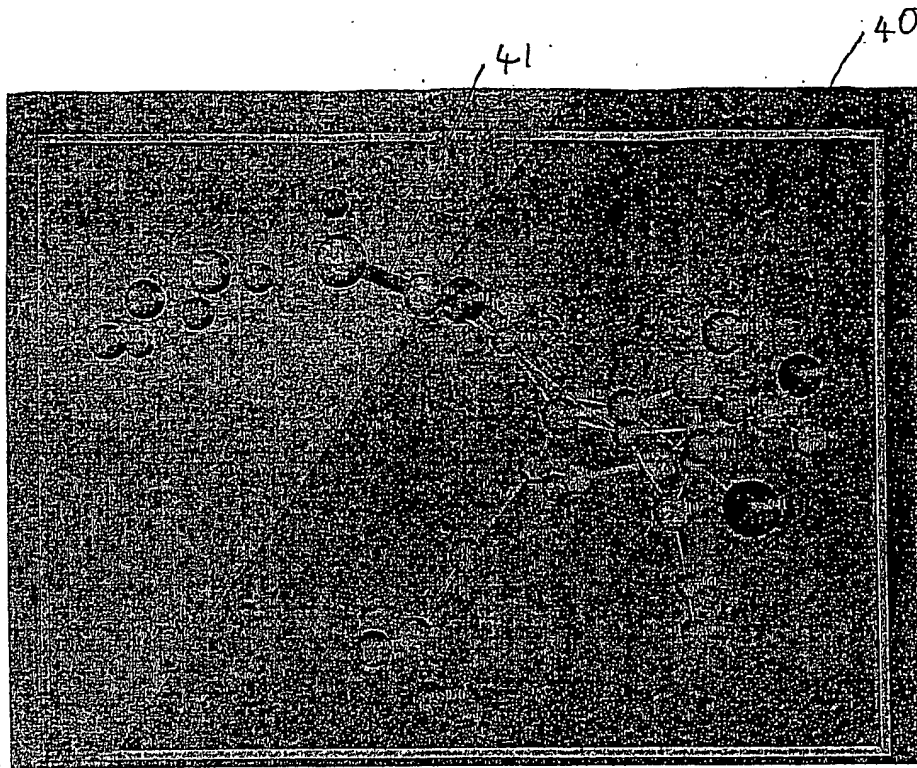


FIG 14

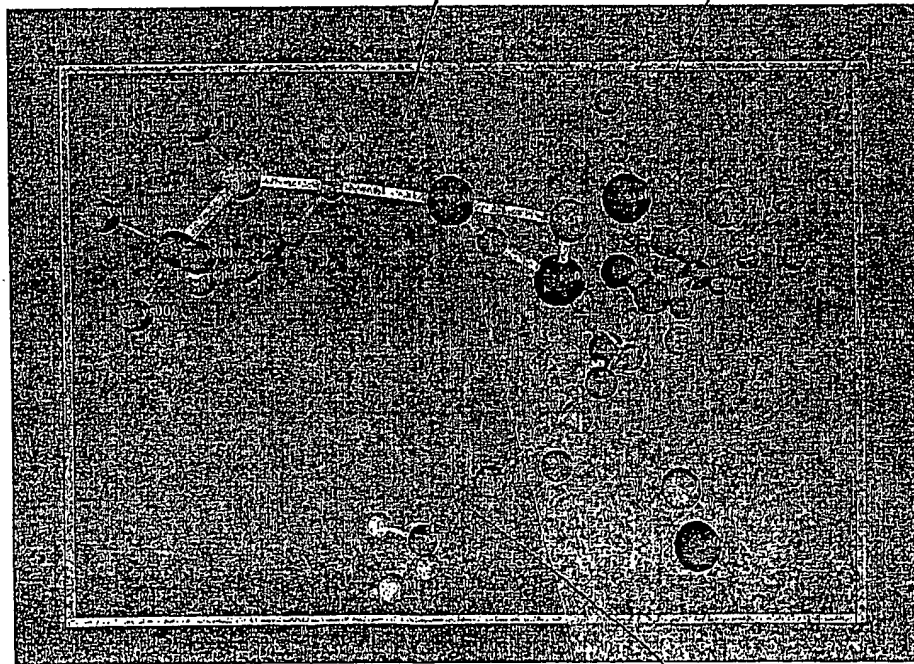


Figure

15

42

40



Figure

16

43

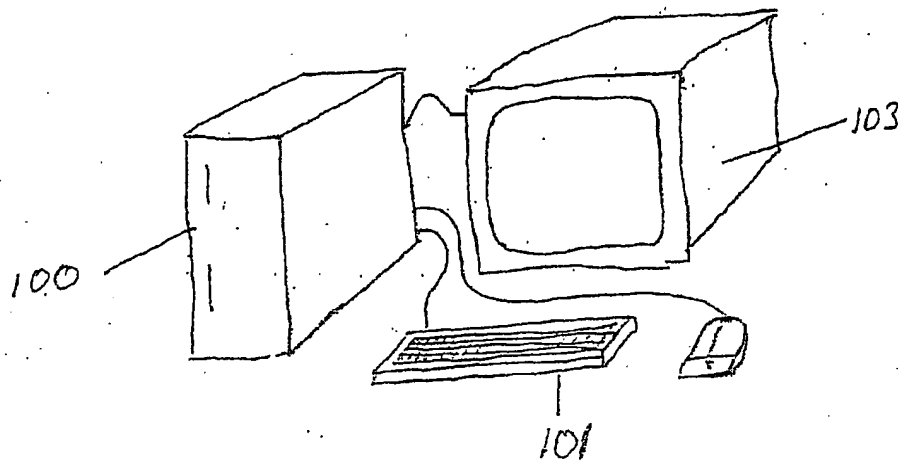
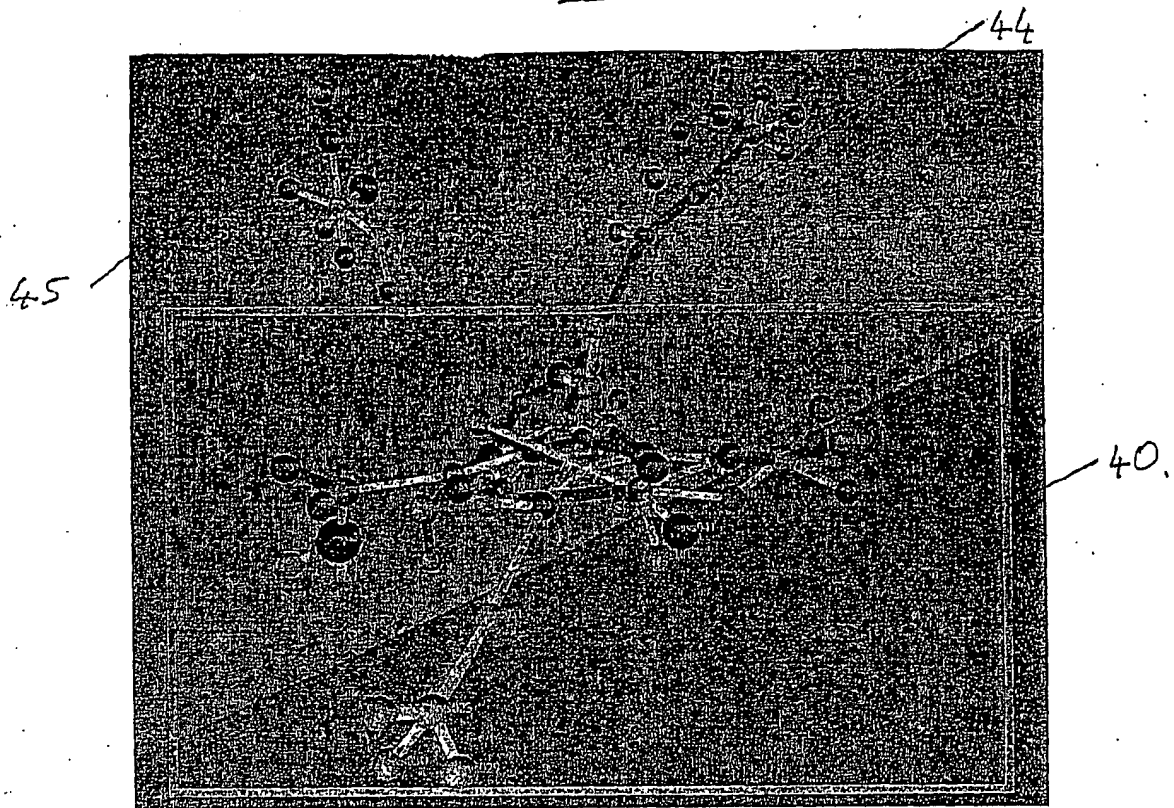
Fig. 17

FIG 18

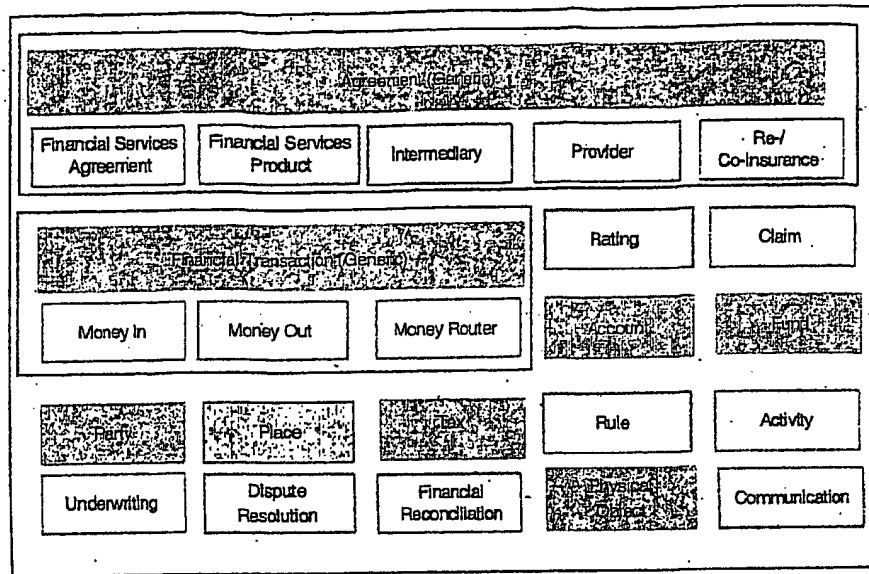


FIG 19

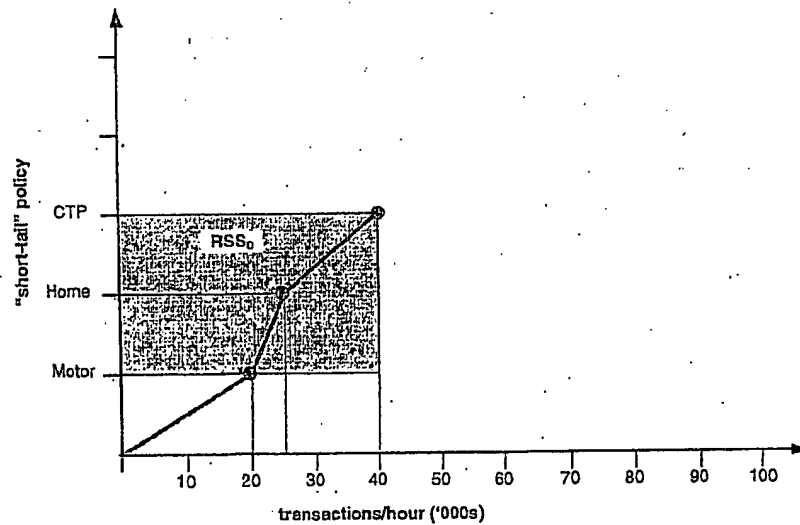


FIG 20

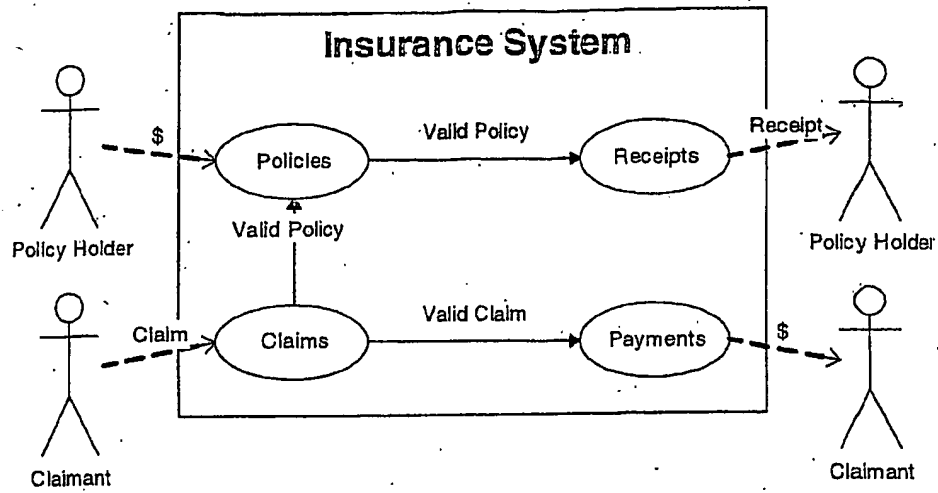
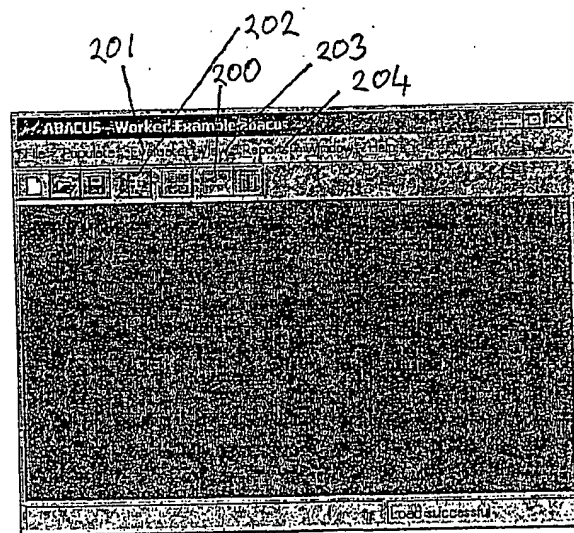


FIG 21

FIGURE 22

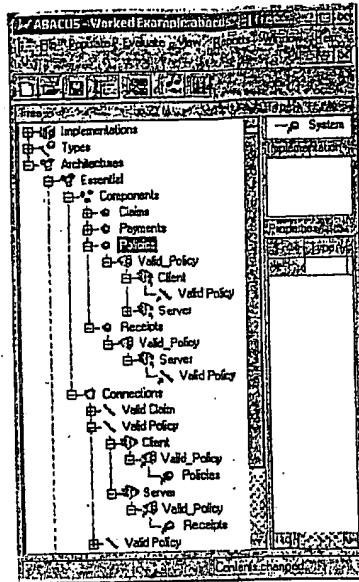


FIG. 23

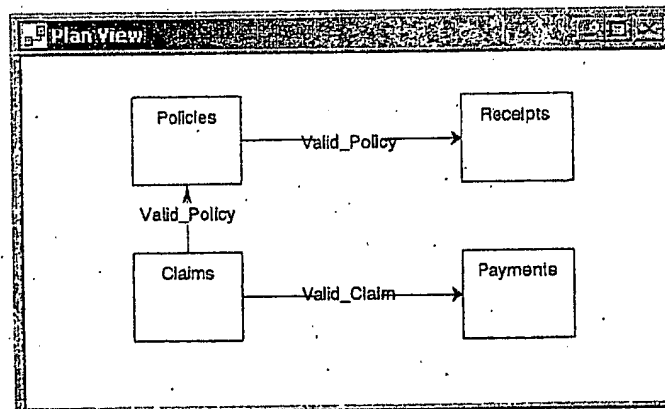


FIG. 24

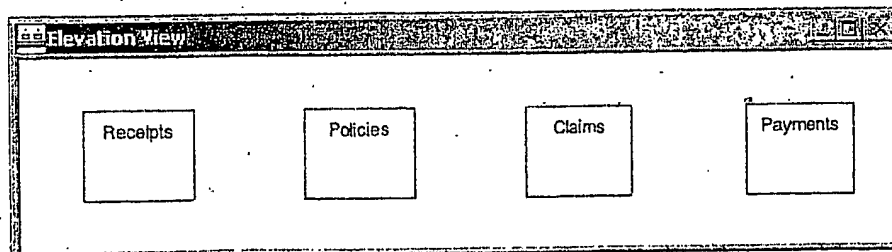
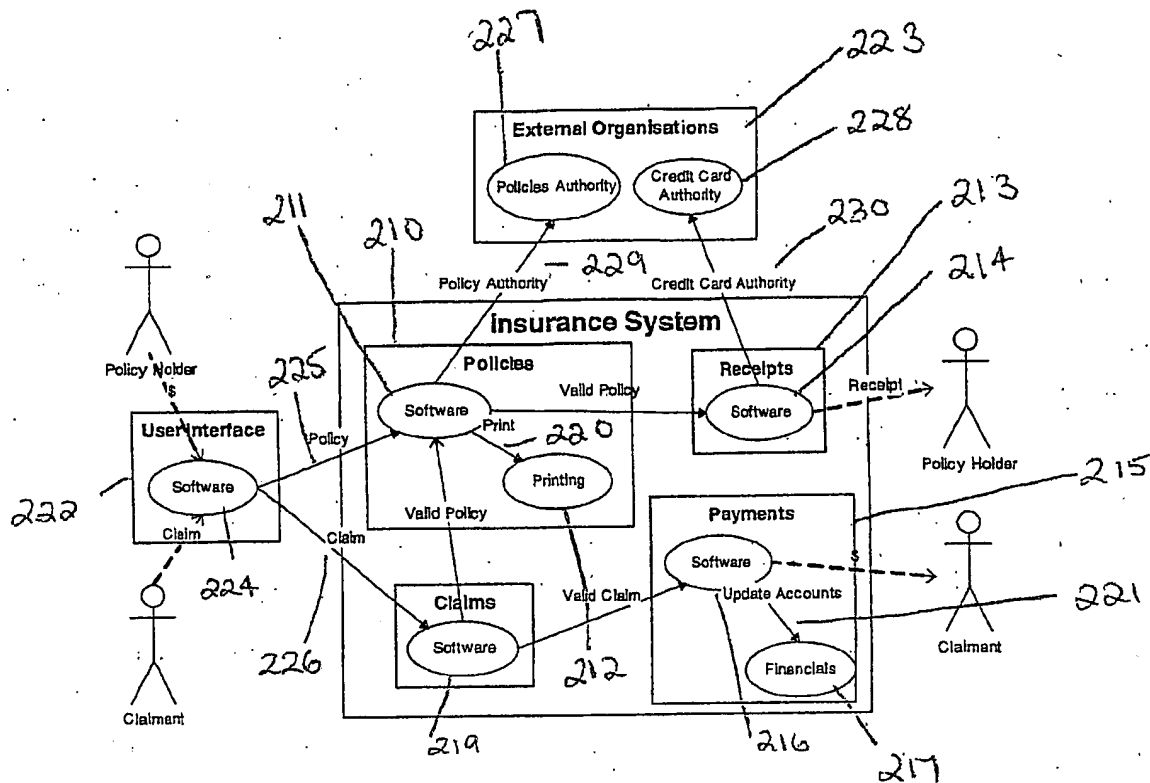


FIG. 25



FIG

25A

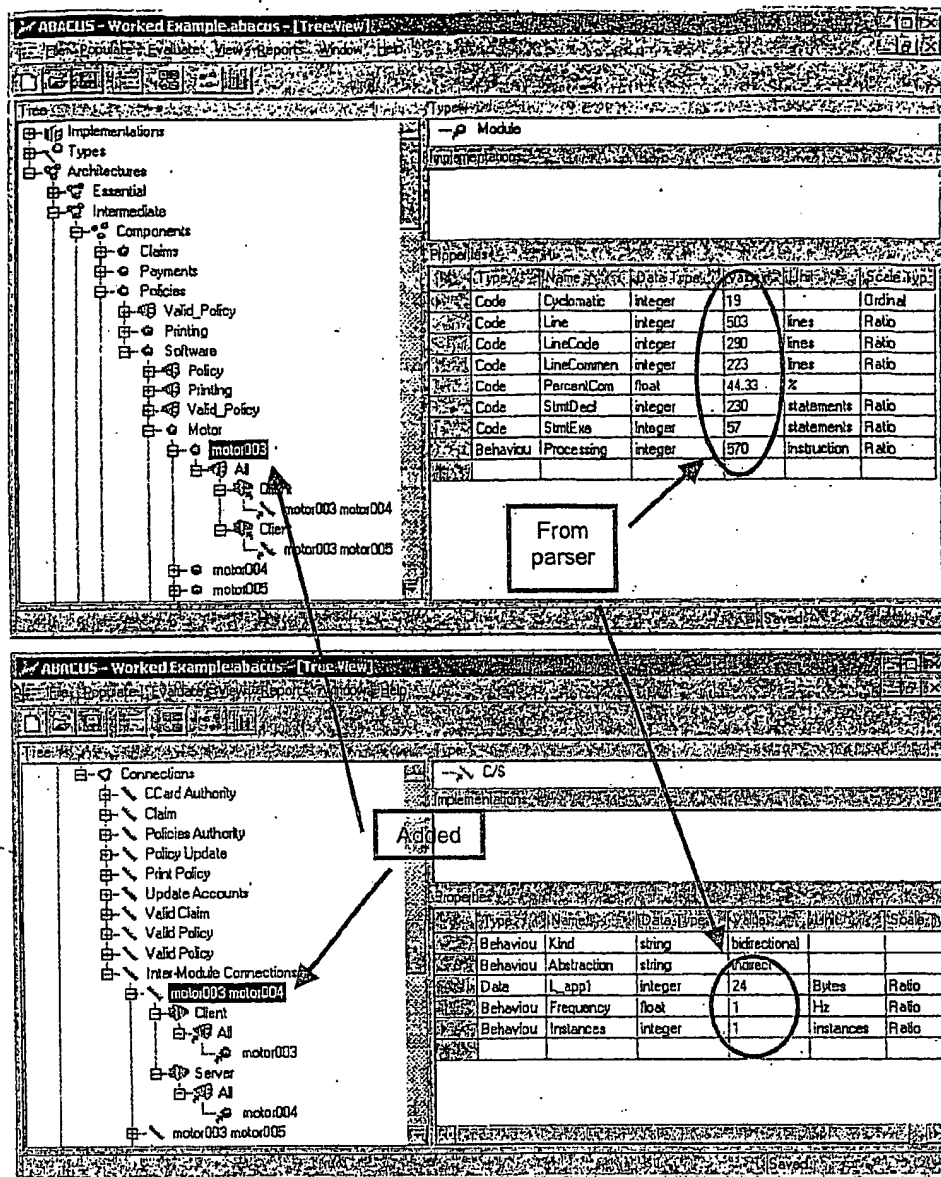
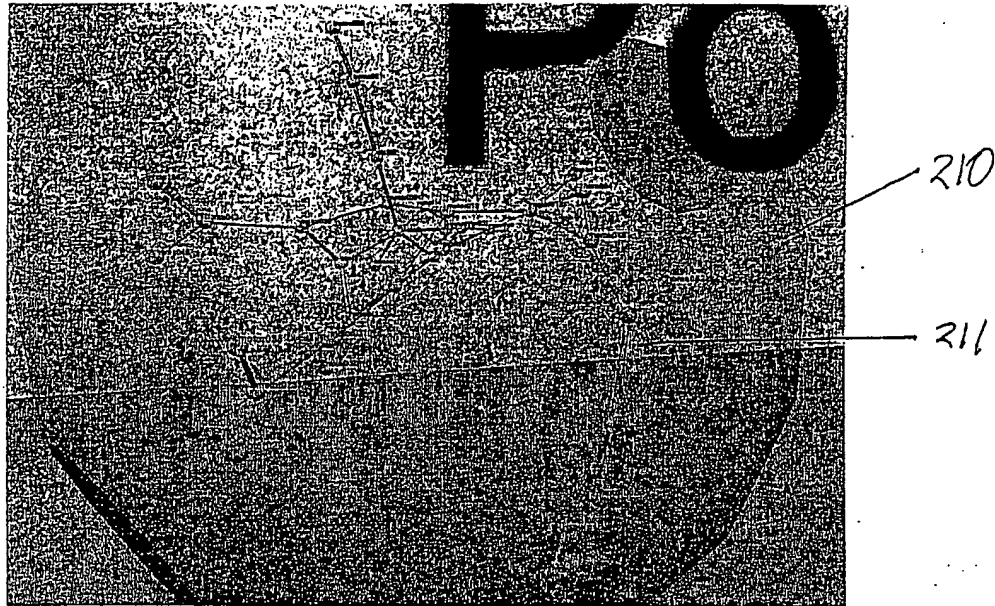
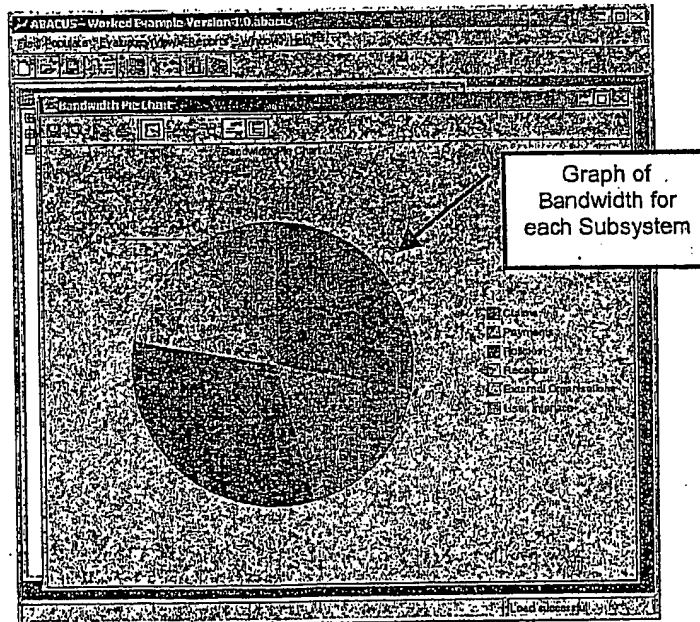


Fig 26

Fig 28

Fig 29Fig 33

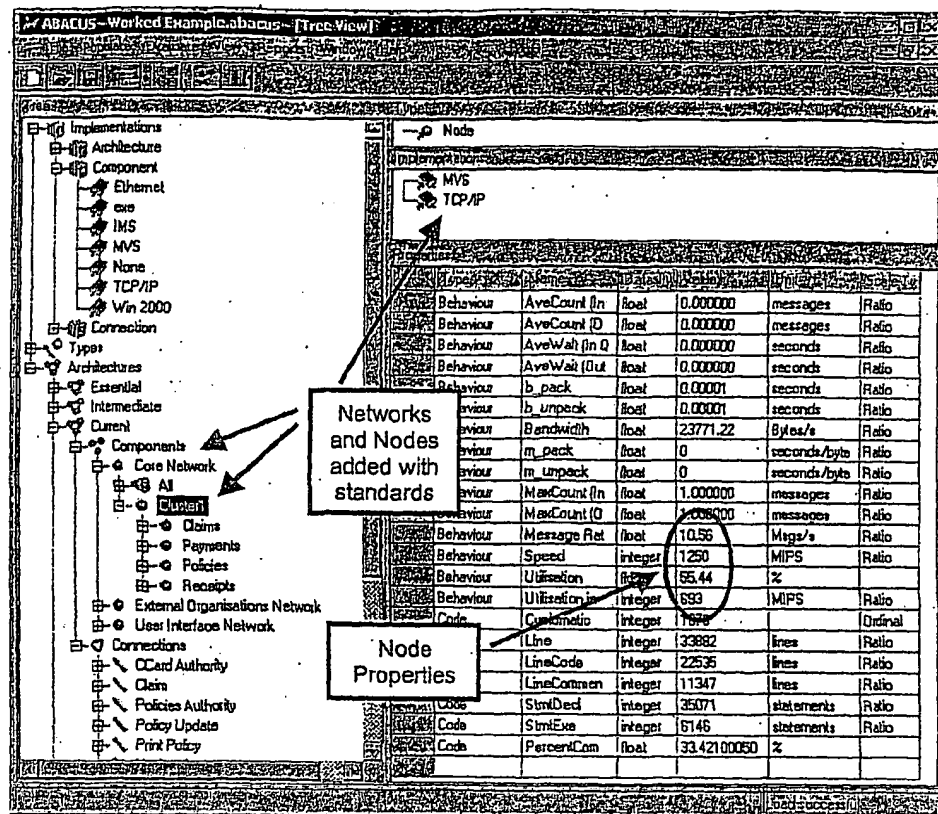


FIG 30

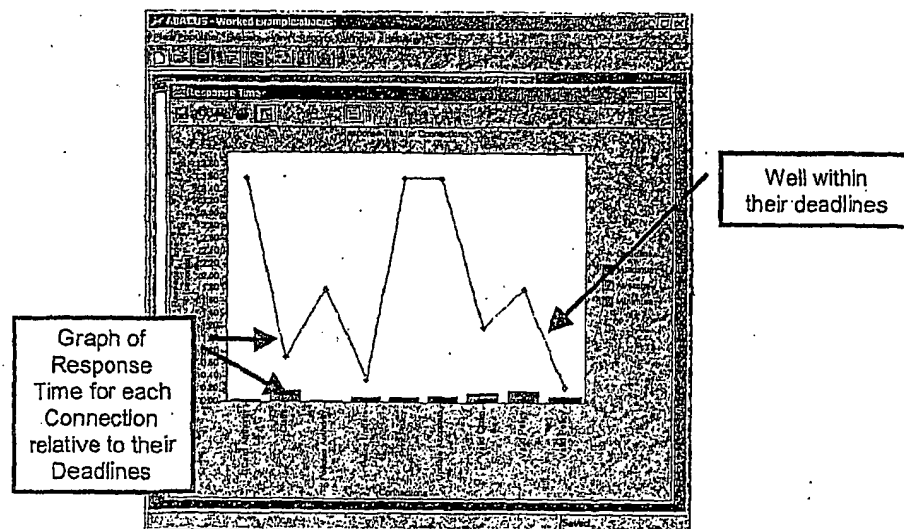
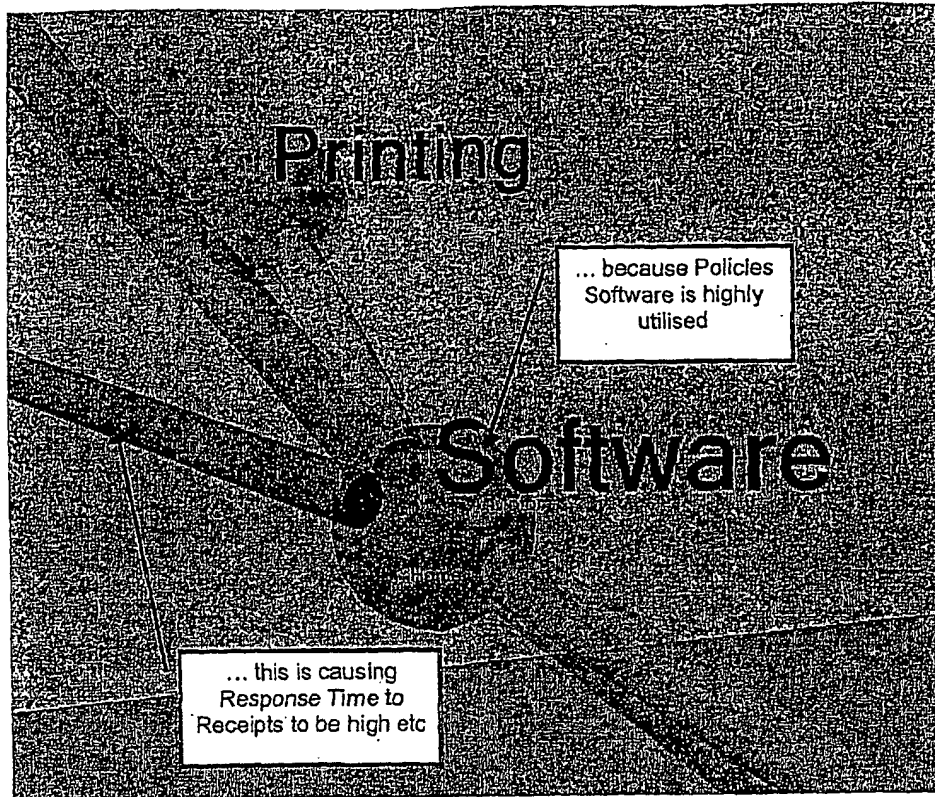
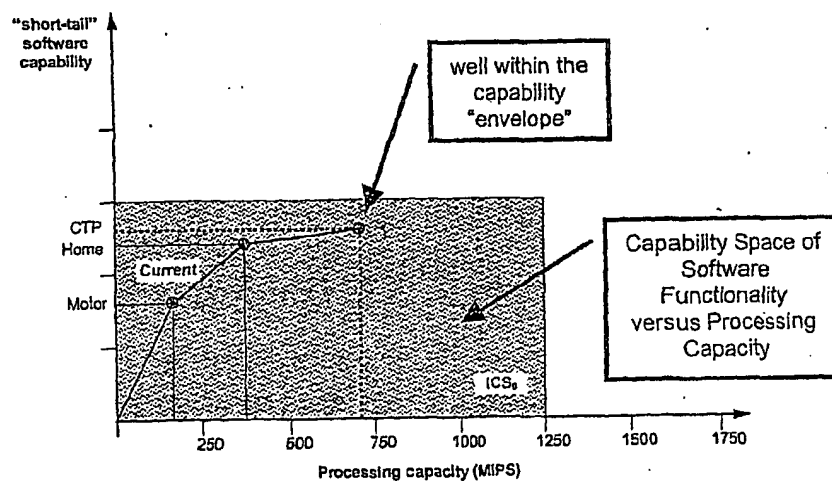


FIG 31

Fig 35Fig 36

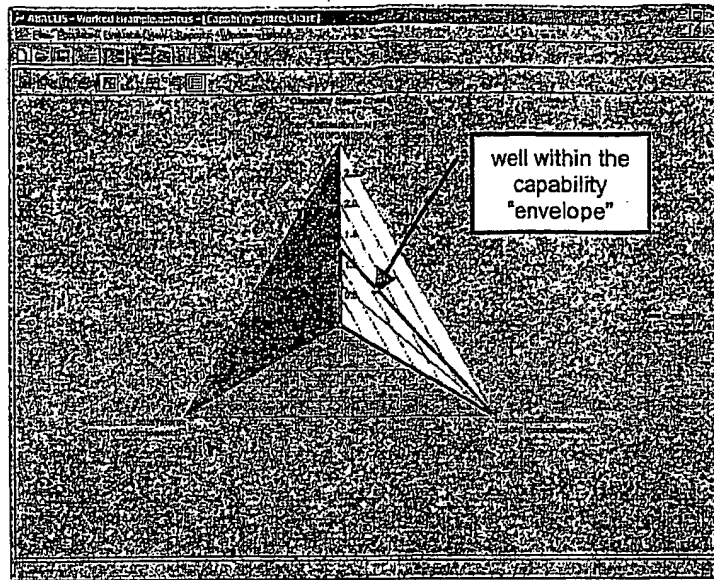


FIG 37

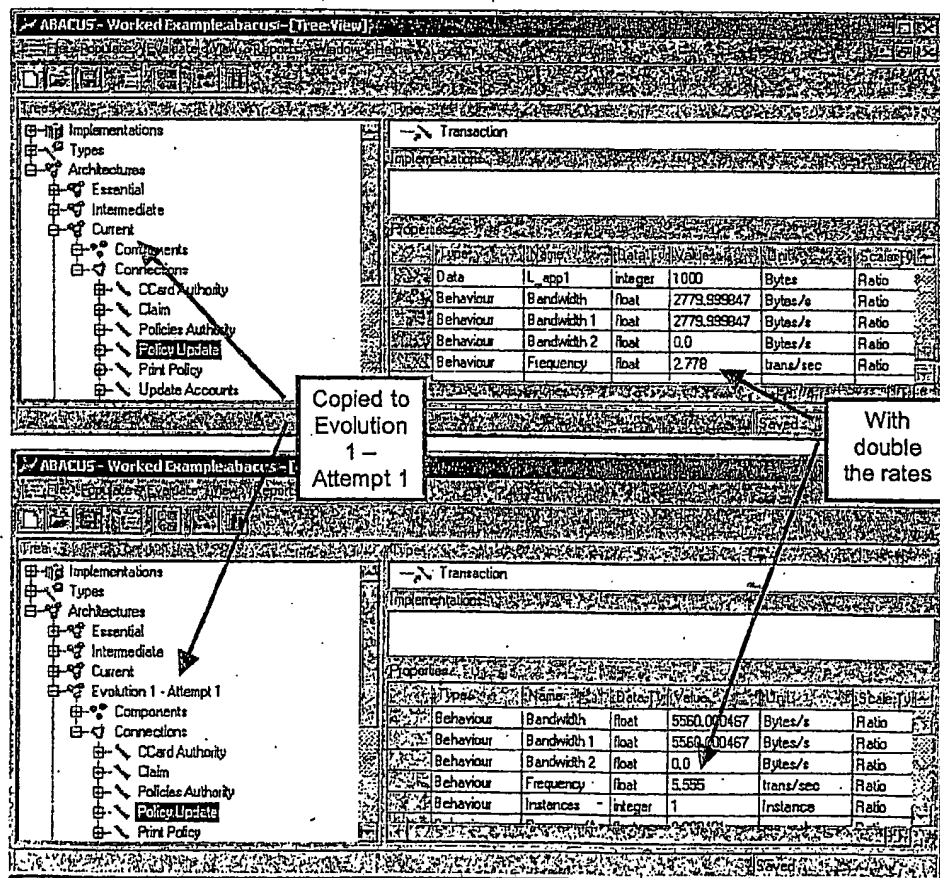


FIG 38

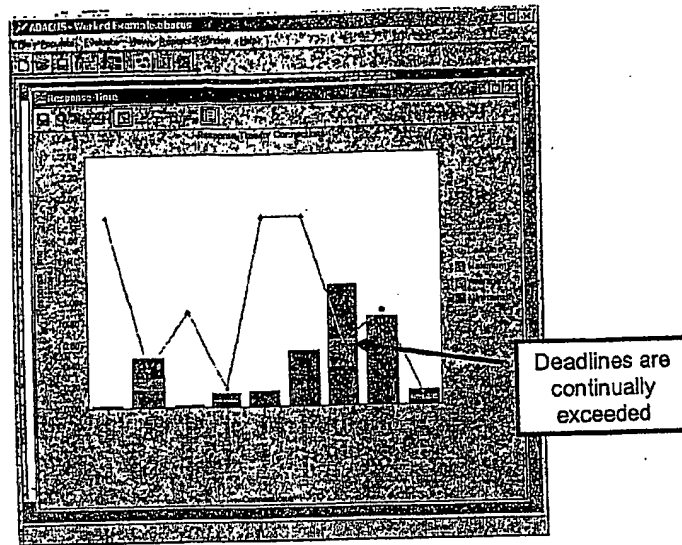


FIG 39

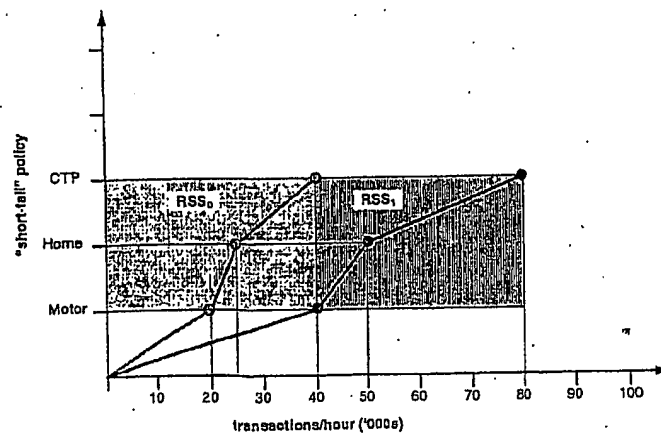
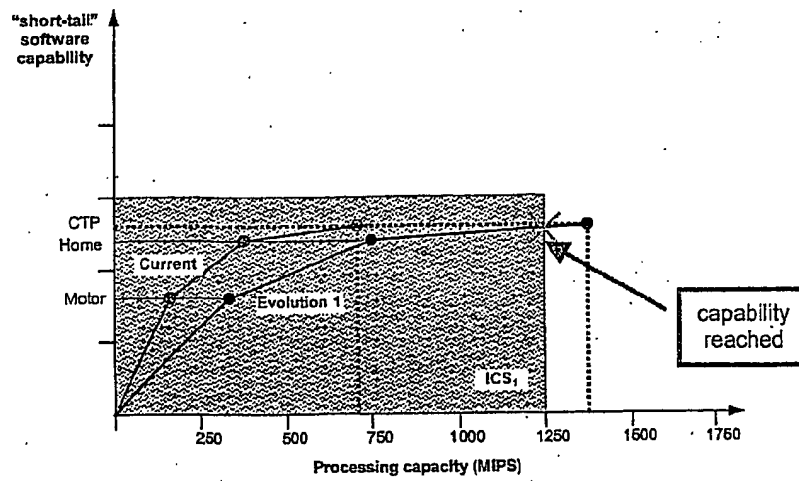
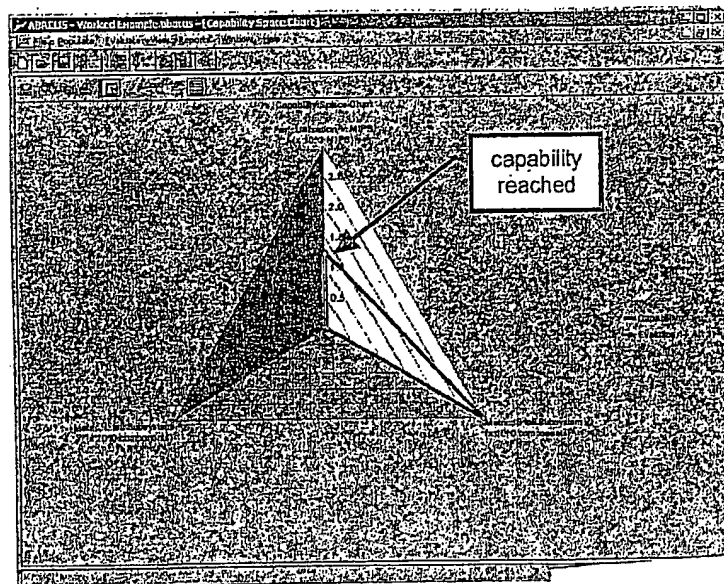


FIG. 40

Fig 41Fig 42

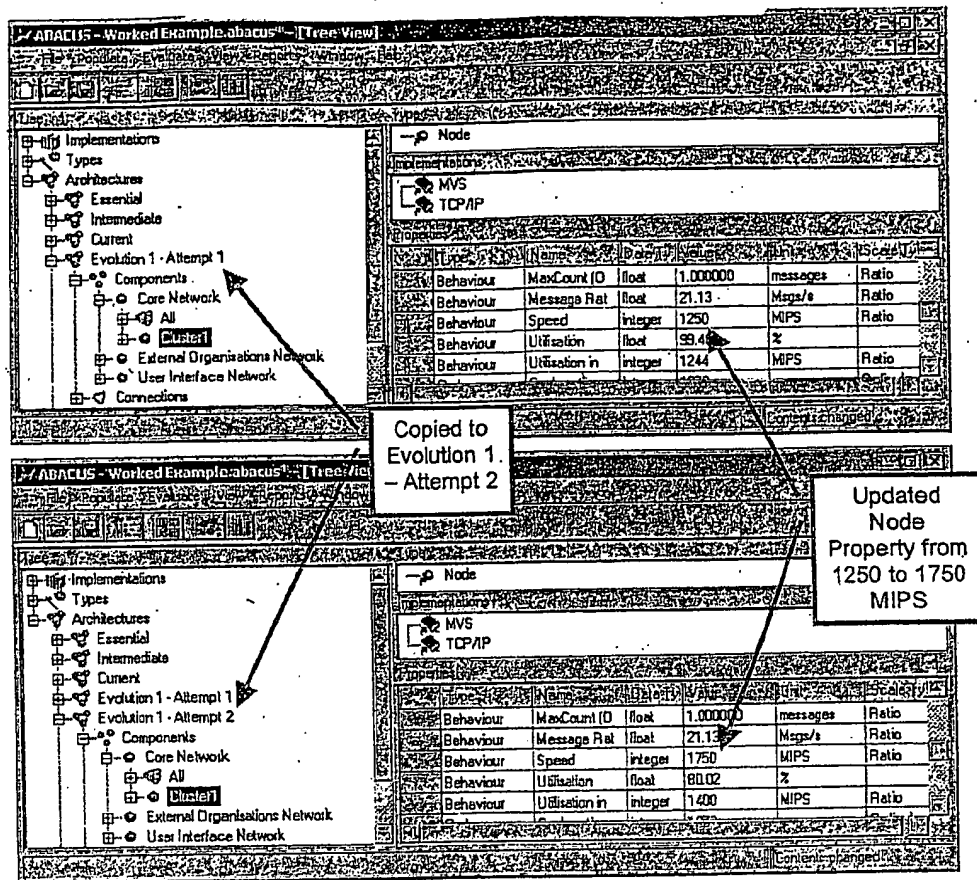


Fig 43

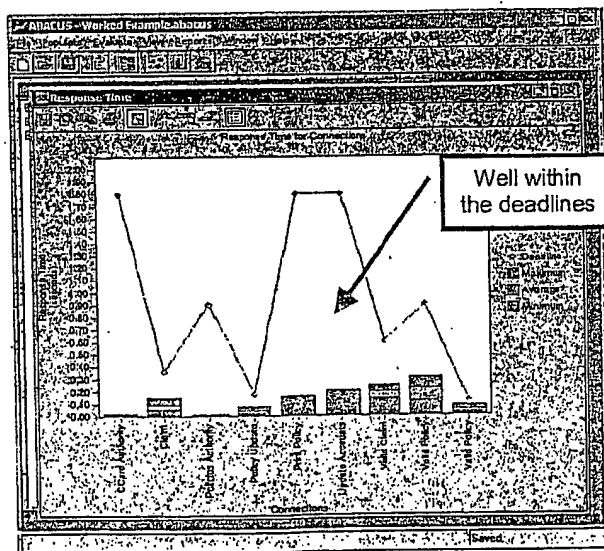


Fig 44

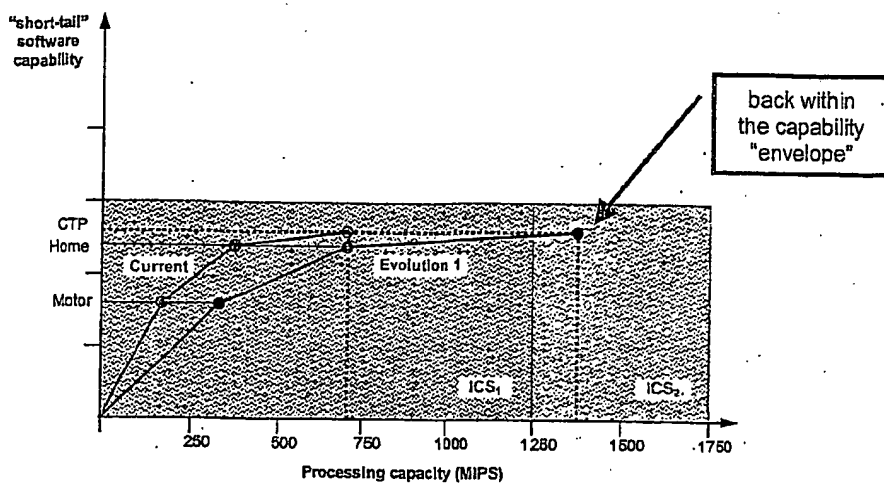


FIG 45

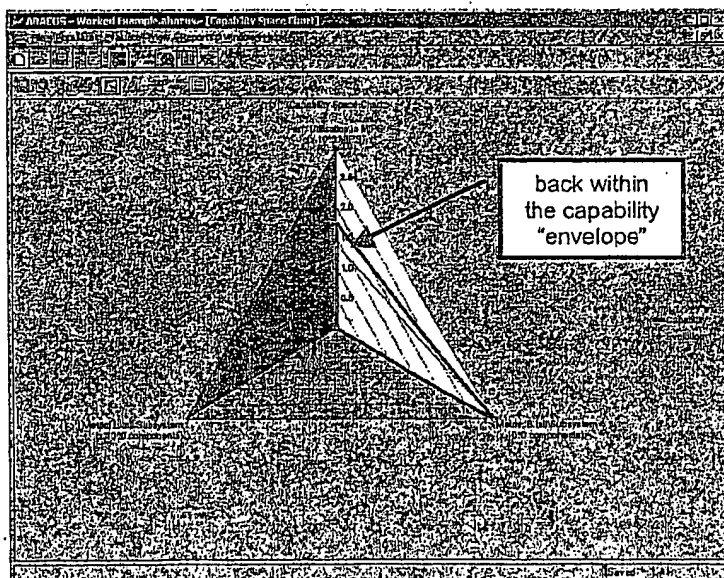


Fig 46

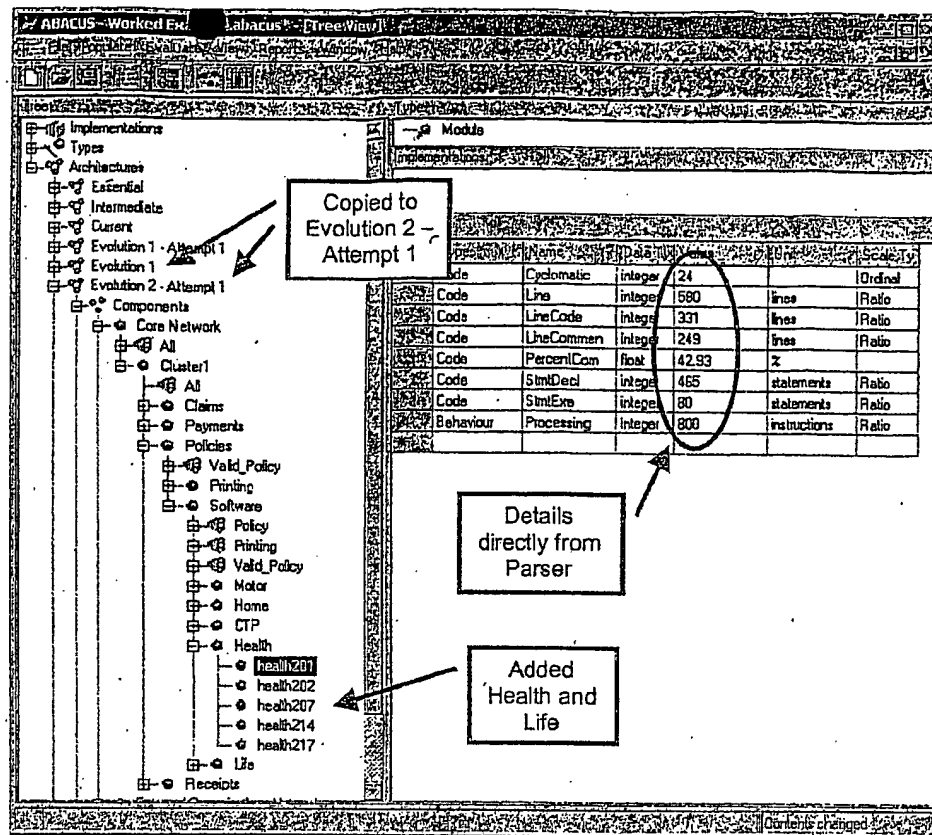


Fig 47.

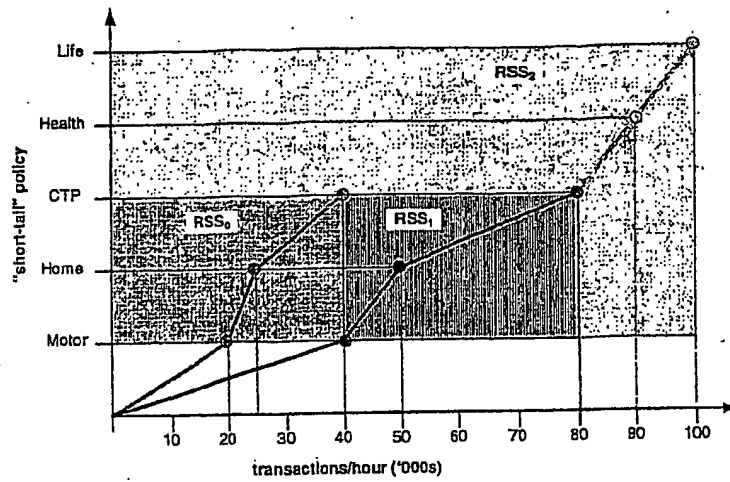


FIG 48.

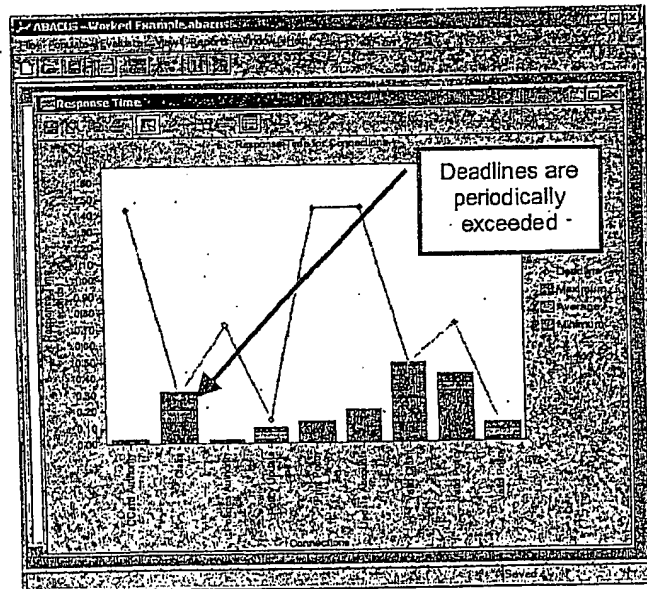


FIG 49

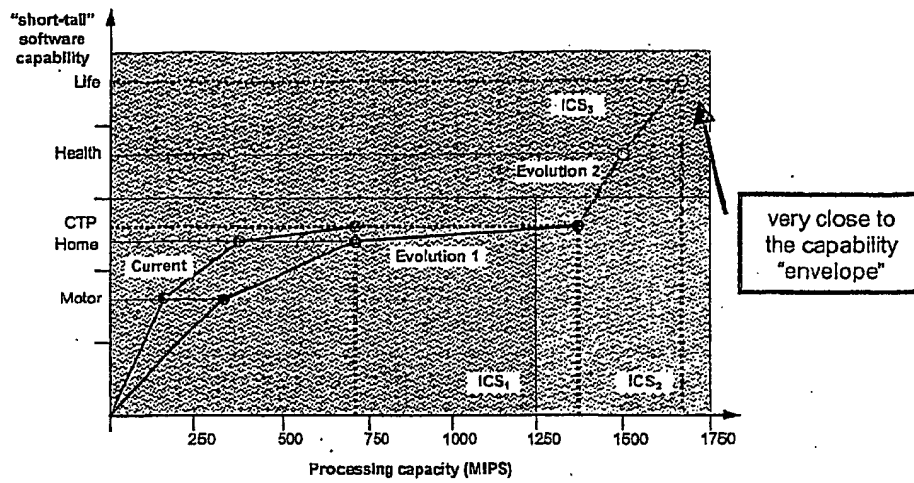
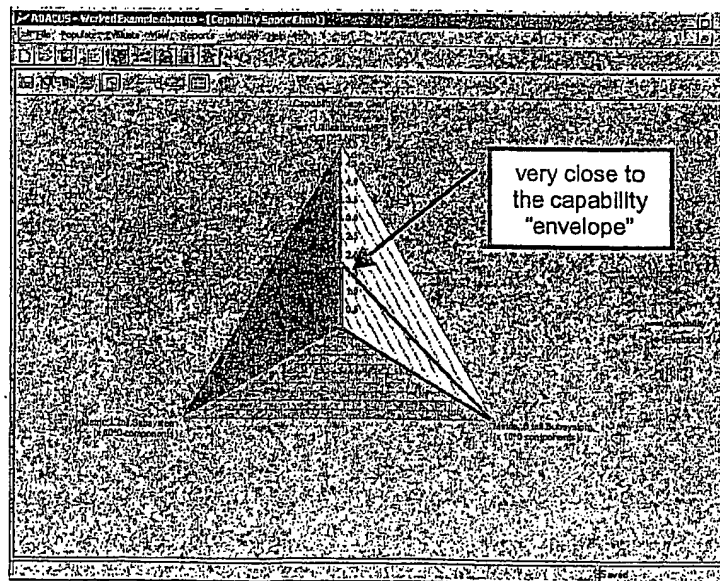


FIG 50

Fig 51

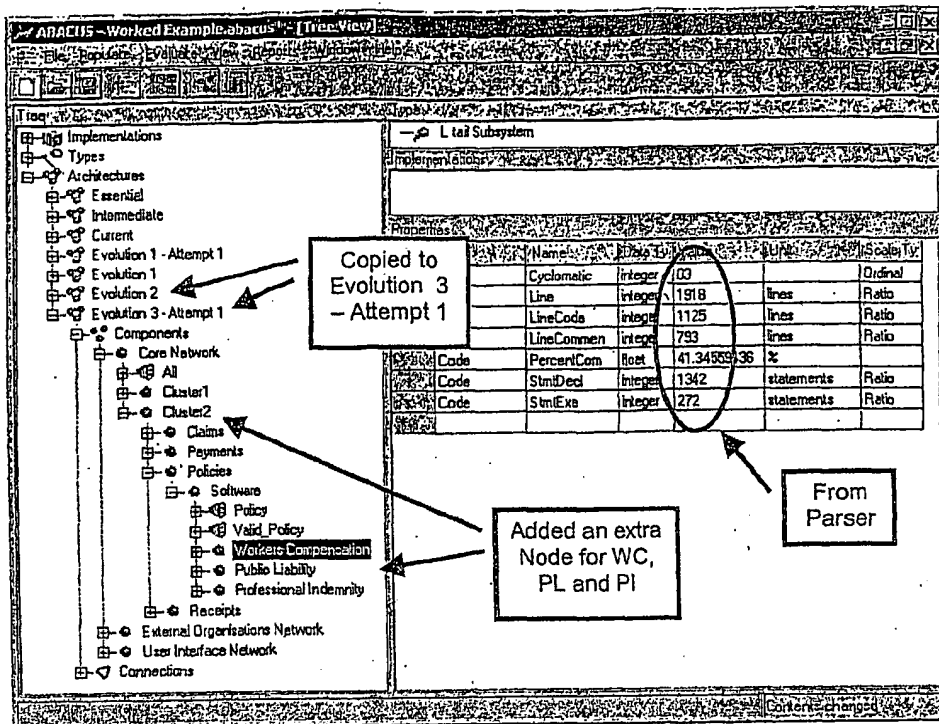


FIG 52

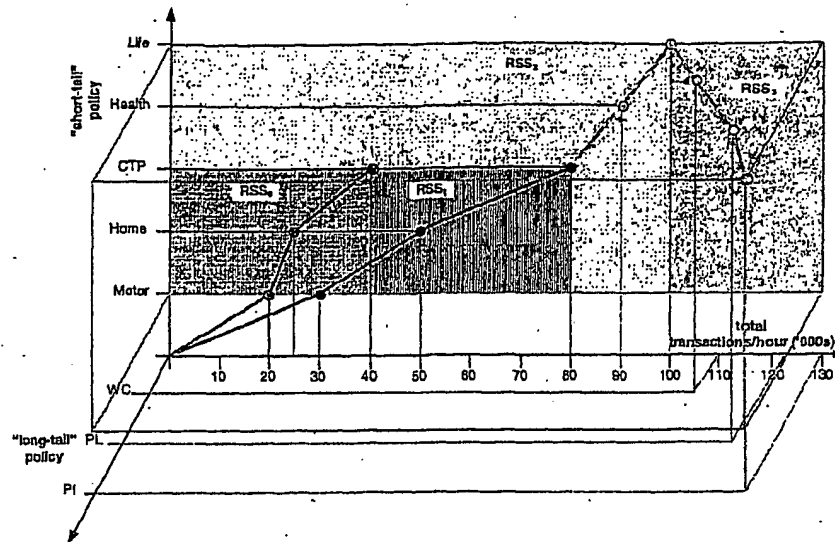
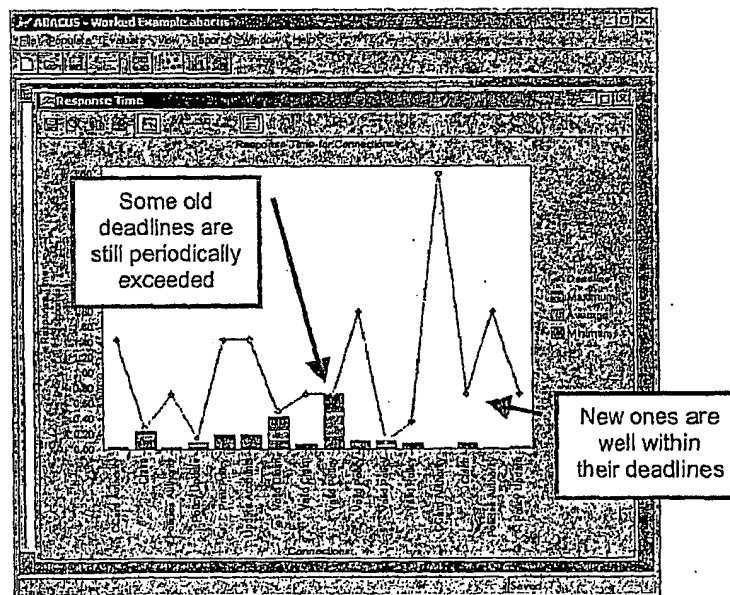


FIG 03

Fig 54

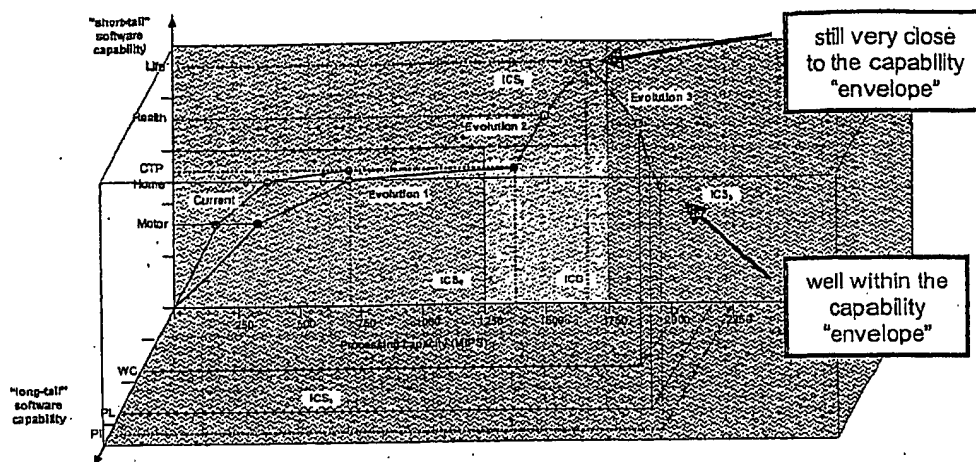


Fig 55

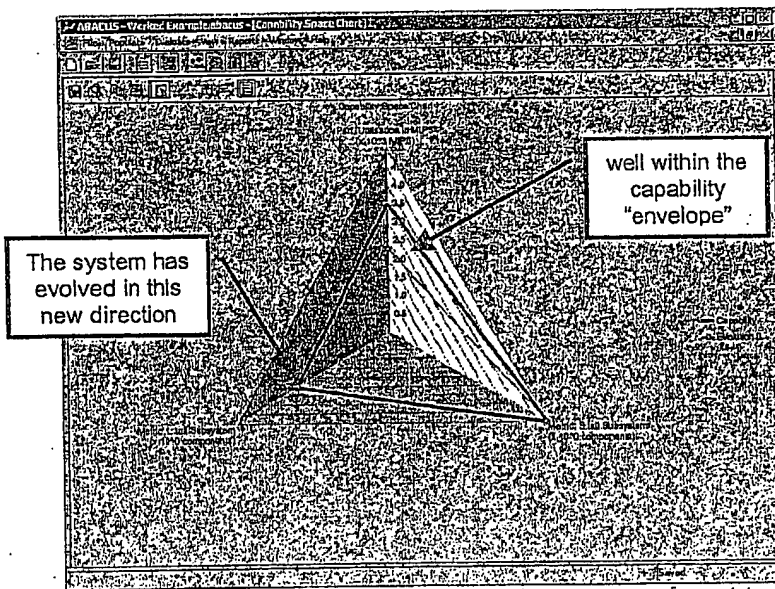


Fig 56.

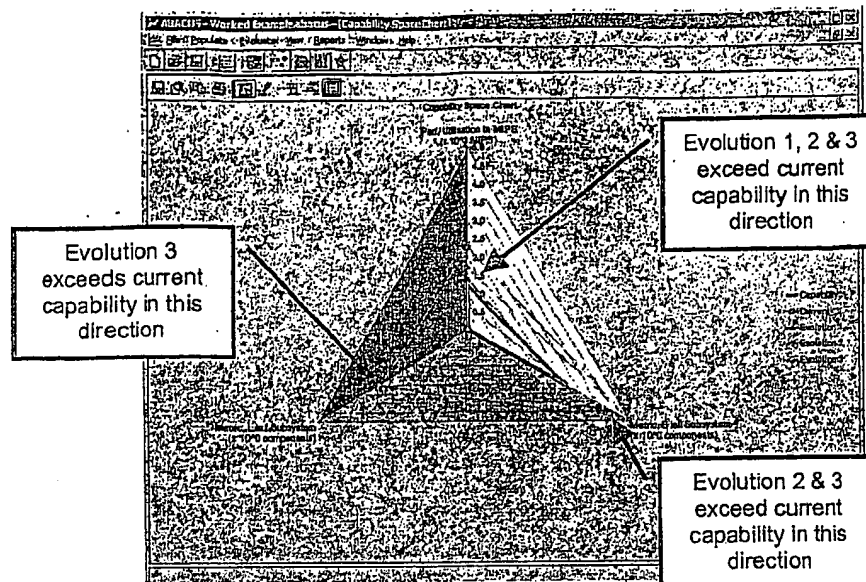


Fig 57

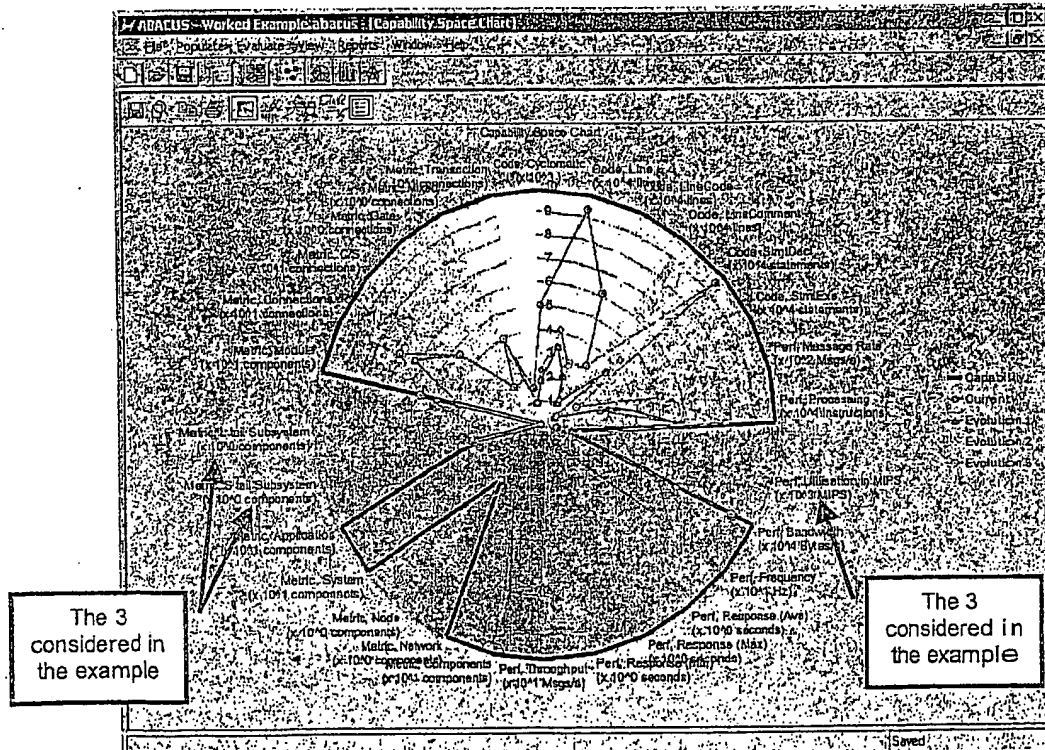


Fig 58